#### TYPE OR PRINT IN BLACK INK

(For instructions, see booklet: "How to File an Application to Appropriate Water in California")



# California Environmental Protection Agency

State Water Resources Control Board
Division of Water Rights
P.O. Box 2000, Sacramento, CA 95812-2000
Tel: (916) 341-5300 Fax: (916) 341-5400
www.waterboards.ca.gov/waterrights

2813 JPP 24	, r. s.	
DV ra vee Gacker		77.75 J

APPLICATION NO.

# **APPLICATION TO APPROPRIATE WATER**

APPLICANT/AC	GENT	A032139
	APPLICANT	ASSIGNED AGENT (if any)
Name	DAVE DEL DOTTO	Gradaly 4 havaria
	King Riage Vineyards US	
Mailing Address	1291 Zinfandel Lone	(-0. Box 1782
City, State & Zip	ST Helena CA 94574	
Telephone	707 963 - 3681	707~799-5432
Fax		
E-mail		
☐ Corporation Please identify the PROJECT DES	□ Joint Venture he names, addresses and phone numbers CRIPTION (Provide a detailed descripting activity area to be graded or excave)	☐ Other  s of all partners.  on of your project, including, but not limited rated, and how the water will be used.) Add
☐ Corporation Please identify the PROJECT DES o. type of constructed ditional pages	☐ Joint Venture  The names, addresses and phone numbers  CRIPTION (Provide a detailed description)	☐ Other  s of all partners.  on of your project, including, but not limited rated, and how the water will be used.) Add
PROJECT DES o, type of constru additional pages	□ Joint Venture he names, addresses and phone numbers CRIPTION (Provide a detailed descripti uction activity, area to be graded or excav if needed and check box below and label	s of all partners.  on of your project, including, but not limited rated, and how the water will be used.) Add
☐ Corporation Please identify the PROJECT DES  o. type of construed ditional pages	□ Joint Venture he names, addresses and phone numbers CRIPTION (Provide a detailed descripti uction activity, area to be graded or excav if needed and check box below and label	☐ Other  s of all partners.  on of your project, including, but not limited rated, and how the water will be used.) Add

☐ For continuation, see Attachment No. \_\_\_

### 4. PURPOSE OF USE, DIVERSION/STORAGE AMOUNT AND SEASON

H	ı. PURPOSE					STORAGE SEASON OF		
	OF USE (irrigation,	AMC	DUNT	SEASO DIVERS		AMOUNT		SON OF ECTION
	domestic, etc.)	Rate (cfs or gpd)*	Acre-feet per annum		Ending date (month & day)	Acre-feet per annum	Beginning date (month & day)	Ending date
	irrigation	16,000	14,5	0015	may 15	۷.		
	COMPANY NAMES NAMES OF THE PROPERTY OF THE PRO							
L_	See Attachment	Total afa	<u></u>	 ss than 0.025 cu	Total afa			
d.		Storage Form h diversion is M b M	i.) s located: _	Sonom	<u>a</u> c			-
	OURCES AND Sources and P D POD / D POD	oints of Dive ORD # Gualala	rsion (POE 1 (2: UC/	)/Points of Red Una med thence	diversion (P	am		tributary to
	□ POD / □ P	JBD #		thence			tr	ibutary to
				thence				ibatai y to
	□ POD/□ P			a lerioe				ibutary to
				thence				
	needed, attach ad See Attachment I State Planar a	Vo						
b.						AL TOTALL	RANGE	DAGE AND
b.	POD/ CAI PORD COO # (1	IFORNIA RDINATES VAD 83)	ZONE	POINT IS WITHI (40-acre subdivision)	N SECTIO	N TOWN- SHIP	HAINGE	BASE AND MERIDIAN
b.	POD/ CAI PORD COO # (I	RDINATES		(40-acre	N SECTION 19		IZW	
b.	POD/ CAI PORD COO # (I	RDINATES VAD 83) 630,29"N		(40-acre subdivision)		SHIP		MERIDIAN
b.	POD/ CAI PORD COO # (I	RDINATES VAD 83) 630,29"N		(40-acre subdivision) かいかいだい。		SHIP		MERIDIAN

■ See Attachment No. \_

c. Name of the post office most often used by those living near the proposed point(s) of diversion:

	a. Have you attached If NO, provide suffic unappropriated wate pages, check box b	cient informat er is available	tion to demons e for the propo	strate that th osed appror	nere is reasor	nable likelihoo	od that additional
	<ul> <li>□ See Attachment No.</li> <li>b. Is your project locat</li> <li>Resources Control</li> <li>□ YES</li></ul>	ed on a strea Board (State	Water Board)	during you	r proposed s	eason of dive	rsion?
	c. In an average year, If YES, during which	does the strand months?	eam dry up at I Jan □ Feb □	any point d I Mar □ Ap	lownstream o or □ May □ 、	if your project Jun □ Jul ☑ .	? ☑ YES □ NO Aug ☑ Sep □ Oct
	<ul> <li>d. What alternate sour be excluded becaus purchased water, el</li> </ul>	se water is no tc.) If needed	ot available for	appropriat	ion? (e.g., pe	rcolating grou	undwater,
7.	a.	o					
	USE IS WITHIN (40-acre subdivision)	SECTION*	TOWNSHIP	RANGE	BASE & MERIDIAN	Acres	RRIGATED  Presently cultivated?
	NE 1/4 of SW 1/4	19	90	12W	Miado	10	ZÍŶES □ NO
	SE 1/4 of NW 1/4	U	и	ય	u	20	YES INO
	NW 1/4 of NW 1/4	u	ч	И	И	12.5 OH	ØÝES □ NO
	1/4 of 1/4						☐ YES ☐ NO
	¼ of ¼						☐ YES ☐ NO
	¼ of ¼						☐ YES ☐ NO
	1/4 of 1/4						☐ YES ☐ NO
	1/4 of 1/4						☐ YES ☐ NO
	74 01 74		ļ <u></u>		Total Acres:		
	*Please indicate if section  See Attachment No	is projected w Please pro	vith a "(P)" follov ovide the Asse	essor's Parc	cel Number(s		of use:
8.	PROJECT SCHEDUI		complete or E		Year comple	_	.013 ).
	Extent of completion:			<del></del>			<del> </del>
	Estimated amount of tir						
		III years II	THE COLUMN				

# 9. JUSTIFICATION OF AMOUNTS REQUESTED

a. 💆 IRRIGA	TION: Maximum a	rea to be irrigat	ed in any on	e year: <u>4(.</u>	3.6 acres.	
CROF	ACRES	METHO	O OF	WATER USE		<del> </del>
		IRRIGAT	,	(Acre-	Beginning	Ending dat
	upes 42	(sprinklers, flooding, etc.)		feet/Yr.)	date	(month &
wiregr	uves 42	Drip			(month & day)	
*	1 -	1		14,5	4/10	10/10
				· /		
¥ See Attachn	nent No. 🛕	Vine wa	tn'x			
. 🗆 DOMES	TIC: Number of re	sidences to be	served: <u>N</u>	/A Sepa	arately owned?	
☐ YES ☐	NO Number of peo	ople to be serve	d: <u>\v/</u> \	_ Estimated of a contract of the contract o	laily use per pe	rson is:
W/18	gallons per day	Area of dome	stic lawns ar	nd gardens:	· ··	square feet
Incidental d	lomestic uses:					
		(dust conti	oi area, number	and kind of domesti	c animais, etc.)	
EL STOCK!	WATERING: Kind	of stock:		Maximu	n number	
Describe to	pe of operation:	o. 500K		IVIGALITAE		
Describe ty	po or operation		√feedlo	t, dairy, range, etc.)		
	ATIONAL: Type of	f recreation:	Fishing 🗆 (	Swimming [7]	Boating □ Oth	er
LI RECILL	ATIONAL. Type of	riecieation.	i ising E	5 <b>11</b> 1111111111111111111111111111111111	500 ang 15 0 an	
☐ MUNICI	PAL:					
POP	ULATION	MAXIMUM	MONTH		ANNUAL USE	
	r periods until use					
	ompleted				·····	T
Period	Population	Average daily	Rate of	Average dail		Total
		USE	diversion (cfs)	use (gallons per	(per capita)	(acre-feet)
		(gallons per capita)	(015)	(gallons per capita)		
		Capita)		Сарка		
Present						
			<del> </del>			<del>                                     </del>
See Attachm	ent No.	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>			, , , , , , J <u> </u>	
		vuoer:				
	aximum use during			<del></del>		
MODITION	inimum use during	year		<del></del>		
ET HEAT CO	ONTROL: Area to	be heat controll	ed: NA	→ net ac	res	
	ps protected:		. , ,	~		
Rato at whi	ch water is applied	to use:				ipm per acre
Heat protec	tion season will be	ain		and end		,,,.
rieut protec	ction season will be	(month and	day)	$\frac{1}{\sqrt{I}}$ and $\frac{1}{\sqrt{I}}$	(month :	and day)
☐ FROST	PROTECTION: A	rea to be frost p	rotected:		net acres	
Type of cro	ps protected:					
Rate at whi	ch water is applied	to use:	gp	m per acre		
The frost pr	otection season wi	ll begin		and and		
		(moi	nth & day)	(n	nonth & day)	
. □ INDUST	RIAL: Type of inde	ustry:				

Basis for o								
	G: Name of the co	aim:				DP	atented $\square$	Unpatente
Nature of	the mine:			_ Mineral	(s) to be i	nined: _		
Type of m	illing or processin	na:						
After use,	the water will be	discharged in	nto					watercourse
in	the water will be	/4 of Section		, T	, R		B. &	М.
	ER: Total head to	ho utilized:		feet				
. Mavimum	flow through the	nonstack		rfs Maxim	um theor	etical ho	rsepower o	capable of
hoina aen	erated by the wor	rks (ds x fall ÷ 8		oro maxim	a,,,, (,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Electrical	erated by the wor capacity (hp x 0.74	46 x efficiency	):	kilov	vatts at:	%	efficiency	
After use.	the water will be	discharged in	nto		=		(wa	atercourse)
in 1/4	the water will be of ¼ of Sec	ction	, T	, R		B&M	FERC No	· :
. □ OTHER	pe that will be pro : Describe use: determination of a							
DIVERSIO	N AND DISTRI	BUTION ME	THOD					
a. Diversion	will be by gravity	y by means o	f:					
		(dam, pipe ir	unobstruc	ted channe	I, pipe thro	ugh dam	, siphon, we	eir, gate, etc.
	will be by pumpi	(dam, pipe ir ing from:	unobstruc	OFFSE	← 147e	كا		
o. Diversion	will be by pumpi	(dam, pipe ir ing from:	unobstruc	OFFSe	<del>⊢ ن≀و</del> offset well.	channel.	reservoir, e	
o. Diversion Pump dis	ı wili be by pumpi المادة scharge rate: رح	(dam, pipe ir ing from: ∽es 400 □ 0	unobstruc	OFFSe	<del>⊢ ن≀و</del> offset well.	channel.	reservoir, e	
o. Diversion Pump dis	will be by pumpi	(dam, pipe ir ing from: ∽es 400 □ 0	unobstruc	OFFSe	<del>⊢ ن≀و</del> offset well.	channel.	reservoir, e	
Diversion Pump dis Pump Eff	will be by pumpi scharge rate: (4 ficiency: rom diversion poi	(dam, pipe ir ing from: かやら <u>முல்</u> ロロ	n unobstruc cfs or ☑-gp eral or to o	oFFSe (sump, dod Horse ffstream st	الله الله في الله الله الله الله الله الله الله الل	channel,	reservoir, e	etc)
Diversion  Pump dis Pump Eff CONDUIT	will be by pumpi scharge rate: (4 ficiency:	(dam, pipe ir ing from: いとく <u>400</u> ロロ int to first late	eral or to o	(sump, cod Horse	ون الح offset well, power: _ orage res LENGTH	channel,	reservoir, e	capacit
Pump dis Pump Eff CONDUIT (pipe or	will be by pumpi scharge rate: (4 ficiency:	(dam, pipe ir ing from: いとく <u>400</u> ロロ int to first late	eral or to o	(sump, cod Horse)  Ifstream storion  CTION Leter,	الله الله في الله الله الله الله الله الله الله الل	channel,	reservoir, e	CAPACITY
Diversion  Pump dis Pump Eff CONDUIT	rom diversion poi MATERIAL (type of pipe o	(dam, pipe ir ing from: から ゆる ロの int to first late or g;	eral or to o (pipe diamor ditch dep	(sump, cod Horse  Ifstream st CTION eter, th and	ون الح offset well, power: _ orage res LENGTH	channel,  servoir:  LIFT	OTAL OR FALL	CAPACITY
Pump dis Pump Eff CONDUIT (pipe or	rom diversion poi MATERIAL (type of pipe of indicate if pipe	(dam, pipe ir ing from: から いも int to first late or g; cpe top	eral or to o ROSS-SEC (pipe diam or ditch dep o and bottor	(sump, cod Horse ffstream st CTION eter, th and m width)	ون الح offset well, power: _ orage res LENGTH	channel,	OTAL OR FALL	CAPACITY (cfs, gpd o gpm)
Pump dis Pump Eff C. Conduit f CONDUIT (pipe or channel)	rom diversion poi MATERIAL (type of pipe indicate if pipe is buried or no	(dam, pipe ir ing from: 小やら 少心 口の int to first late or g; の be top	eral or to or ROSS-SEC (pipe diam or dich dep or dinches or dinche	(sump, cod Horse ffstream st CTION eter, th and m width)	orage res	channel,  servoir:  LIFT	OTAL OR FALL	CAPACITY (cfs, gpd o gpm)
Pump dis Pump Eff C. Conduit f CONDUIT (pipe or channel)	rom diversion poi MATERIAL (type of pipe of indicate if pipe	(dam, pipe ir ing from: 小やら 少心 口の int to first late or g; の be top	eral or to o ROSS-SEC (pipe diam or ditch dep o and bottor	(sump, cod Horse ffstream st CTION eter, th and m width)	ون الح offset well, power: _ orage res LENGTH	channel,  servoir:  LIFT	OTAL OR FALL	CAPACITY (cfs, gpd o gpm)
Pump dis Pump Eff C. Conduit f CONDUIT (pipe or channel)	rom diversion poi MATERIAL (type of pipe indicate if pipe is buried or no	(dam, pipe ir ing from: 小やら 少心 口の int to first late or g; の be top	eral or to or ROSS-SEC (pipe diam or dich dep or dinches or dinche	(sump, cod Horse ffstream st CTION eter, th and m width)	orage res	channel,  servoir:  LIFT	OTAL OR FALL	CAPACITY (cfs, gpd o gpm)
Pump dis Pump Eff C. Conduit f CONDUIT (pipe or channel)	rom diversion poi MATERIAL (type of pipe indicate if pipe is buried or no	(dam, pipe ir ing from: 小やら 少心 口の int to first late or g; の be top	eral or to or ROSS-SEC (pipe diam or dich dep or dinches or dinche	(sump, cod Horse ffstream st CTION eter, th and m width)	orage res	channel,  servoir:  LIFT	OTAL OR FALL	CAPACITY (cfs, gpd o gpm)
Pump dis Pump Eff C. Conduit f CONDUIT (pipe or channel)	rom diversion poi MATERIAL (type of pipe channel lining indicate if pip is buried or no	(dam, pipe ir ing from: 小やら 少心 口の int to first late or g; の be top	eral or to or ROSS-SEC (pipe diam or dich dep or dinches or dinche	(sump, cod Horse ffstream st CTION eter, th and m width)	orage res	channel,  servoir:  LIFT	OTAL OR FALL	CAPACITY (cfs, gpd of gpm)
Pump dis Pump Effo. Conduit for CONDUIT (pipe or channel)	rom diversion poi  MATERIAL (type of pipe of channel lining indicate if pipe is buried or no second	(dam, pipe ir ing from:  YES  400	eral or to or ROSS-SEC (pipe diamor ditch dep or and bottor (inches or	(sump, cod Horse (sump, cod Horse (sump, cod))  Ifstream st CTION (seter, th and m width) (feet)	orage res	channel, Z servoir: I T LIFT feet	OTAL OR FALL + or -	CAPACITY (cfs, gpd o gpm) (Jerich)
Pump dis Pump Effo. Conduit for CONDUIT (pipe or channel)	rom diversion poi MATERIAL (type of pipe channel lining indicate if pip is buried or no	(dam, pipe ir ing from:  YES  400	eral or to or ROSS-SEC (pipe diamor ditch dep or and bottor (inches or	(sump, cod Horse (sump, cod Horse (sump, cod))  Ifstream st CTION (seter, th and m width) (feet)	orage res	channel, Z servoir: I T LIFT feet	OTAL OR FALL + or -	CAPACITY (cfs, gpd o gpm) (Jen cb) 35 - 160 G
Pump dis Pump Eff Conduit f CONDUIT (pipe or channel)  See Attach	rom diversion poi  MATERIAL (type of pipe of channel lining indicate if pipe is buried or no second	(dam, pipe ir ing from:  YES  400	eral or to or ROSS-SEC (pipe diamor ditch dep or and bottor (inches or	(sump, cod Horse (sump, cod Horse (sump, cod))  If stream st CTION (seter, th and m width) feet)	orage res	channel, Z servoir: I T LIFT feet	OTAL OR FALL + or -	CAPACITY (cfs, gpd o gpm) (Jen cb) 35 - 160 G
Pump dis Pump Eff Conduit f CONDUIT (pipe or channel)  See Attach	reservoirs: (For users)	(dam, pipe ir ing from:	eral or to or ROSS-SEC (pipe diamor ditch dep or and bottor (inches or	(sump, cod Horse (sump, cod Horse (sump, cod))  If stream st CTION (seter, th and m width) feet)	orage results (feet)	channel, Z servoir: I T LIFT feet	OTAL OR FALL + or -	CAPACITY (cfs, gpd o gpm) (Jen clove 35 - 100 c
Pump dis Pump Effort. Conduit for Conduit	reservoirs: (For L	(dam, pipe ir ing from:	eral or to or ROSS-SEC (pipe diam or ditch dep or and bottor (inches or Au	(sump, cod Horse (sump, cod Horse (sump, cod) (sump, cod) (sump, cod) (sump, cod) (sump, cod) (sumple ter, cod) (sumple ter, cod) (sumple ter) (sump, cod) (sump, co	orage result.  Sepomer:  orage result.  (feet)  feet)  rd: Sepomer:	channel, cha	OTAL OR FALL + or -  ound stora	CAPACITY (cfs, gpd o gpm)  Conclude  So - 100 G  ge form)  Maximum water
Pump dis Pump Eff Conduit f CONDUIT (pipe or channel)  See Attach  Storage I  RESERVOIR NAME	reservoirs: (For L	int to first late or g; ce top oth	eral or to or ROSS-SEC (pipe diam or ditch dep or and bottor (inches or Au	(sump, cod Horse (sump,	orage result.  orage result.  LENGTH (feet)  dattach  rd: Sight ariliway	channel, cha	OTAL OR FALL + or -  ound stora RESERVOII	CAPACITY (cfs, gpd o gpm)  Conclude  Ge form)  Maximum water depth
Pump dis Pump Effort. Conduit for Conduit	reservoirs: (For L	int to first late or g; ce top oth	eral or to or ROSS-SEC (pipe diam or ditch dep or and bottor (inches or Au	(sump, cod Horse (sump,	orage result (feet)  The standard attach ard: sight ard	channel, cha	OTAL OR FALL + or -  ound stora RESERVOII	CAPACITY (cfs, gpd o gpm)  Conclude  So - 100 G  ge form)  Maximum water
Pump dis Pump Eff. Conduit f CONDUIT (pipe or channel)  See Attach d. Storage i RESERVOIR NAME OR NUMBER	reservoirs: (For user leading to a spillway level (feet)	(dam, pipe ir ing from:  PS  LOO  Int to first late  or g;  be top  ot)  UNC  Underground  DAM  Construction material	eral or to or ROSS-SEC (pipe diam or ditch dep or and botton (inches or Au	(sump, cod Horse (sump,	orage result (feet)  The standard attach ard: sight ard	channel, cha	OTAL OR FALL + or -  ound stora RESERVOII Capacity (acre-feet)	GAPACITY (cfs, gpd o gpm)  (crc o)  ge form)  Maximum water depth (feet)
Pump dis Pump Effort. Conduit for Conduit	reservoirs: (For L	int to first late or g; ce top oth	eral or to or ROSS-SEC (pipe diam or ditch dep or and bottor (inches or Au	(sump, cod Horse (sump,	orage result (feet)  The standard attach ard: sight ard	channel, cha	OTAL OR FALL + or -  ound stora RESERVOII	GAPACITY (cfs, gpd o gpm)  Verseble  So - 100 G  ge form)  Maximum water depth

# DECEDVANCE	e: Complete for storage reservoirs having a capacity of 10 acre-feet or more.  OUTLET PIPE						
RESERVOIR NAME OR NUMBER	Diameter in inches	Length in feet	Fall: Vertical distance between entrance and exit of outlet pipe in feet	Head: Vertical distance from spillway to entrance of outlet pipe in feet	Dead Storage: Storage below entrance of outle pipe in acre-fee		
			eprocent plan				
to off-strea Pumping CONSERVA	m storage v g □ Gravity •TON ANI	will be y	cfs. Diversion to to 0.22	offstream storage will be	e made by:		
a. What method	ods will you	use to co	nserve water? Explain.	of moistore	. Detector		
<u> </u>	<u> </u>						
are not was	my water?	L Well	Minima En Periodic Sa	ampling Dother (describ	<del></del>		
RIGHT OF A a. Does the a  '⊠ YES □ If NO, I □ b. List the nar	ACCESS pplicant ow NO do 🗆 do r	n all the la not have a ailing addi	and where the water will	be diverted, transported written authorization allowedowners and state what s	and used?		
a. Does the a  **E YES  If NO, I  b. List the nar	ACCESS pplicant ow NO do □ do n mes and ma stain access	n all the la not have a ailing addi	and where the water will	be diverted, transported written authorization allow	and used?		
BIGHT OF A  a. Does the a  PA YES  If NO, I  b. List the nar taken to ob  See Attachm  EXISTING V  a. Pr you clair YES X	ACCESS  pplicant ow  NO  do □ do r  mes and ma  otain access  ment No.  VATER RIC  m an existin  NO	n all the land have a ailing addis:  GHTS AN ag right for	and where the water will recorded easement or verses of all affected land	be diverted, transported written authorization allow downers and state what s	and used? ving me access. steps are being		

	□ See Attachment No
0	THER SOURCES OF WATER
	Are you presently using, or do you intend to use, purchased water or water supplied by contract in connection with this project?   Yes No If yes, please explain:
M	AP REQUIREMENTS
	The Division cannot process your application without accurate information showing the source of water and location of water use. You must include a map with this application form that clearly indicates the quarter/quarter, section, township, range, and meridian of (1) the proposed points of diversion and (2) the place of use. A copy of a U.S.G.S. quadrangle/topographic map of your project area is preferred, and can be obtained from sporting goods stores or through the Internet at http://topomaps.usgs.gov. A certified engineering map is required when (1) appropriating more than three cubic feet per second by direct diversion, (2) constructing a dam which will be under the jurisdiction of the Division of Safety of Dams, (3) creating a reservoir with a surface area in excess of ten acres or (4) appropriating more than 1,000 acre-feet per annum by underground storage. See the instruction booklet for more information.  See Attachment No
	ENVIRONMENTAL INFORMATION
ro n p Sta	Before a water right permit may be issued for your project, the State Water Board must consider the ation contained in an environmental document prepared in compliance with the California nmental Quality Act (CEQA). This form is not a CEQA document. If a CEQA document has not yet prepared for your project, a determination must be made of who is responsible for its preparation. If a Mater Board is determined to be responsible for preparing the CEQA document, the applicant will uired to pay all costs associated with the environmental evaluation and preparation of the required ments. Please answer the following questions to the best of your ability and submit with this ation any studies that have been conducted regarding the environmental evaluation of your project.
C a.	OUNTY PERMITS  Contact your county planning or public works department and provide the following information:
	Person contacted: Tracey ter can Date of contact: 6 4/2013
	Department: Telephone: (167) 565 - (903) County Zoning Designation:
	Are any county permits required for your project? DIYES DINO If YES, check appropriate box
	below:
	☐ Grading permit ☐ Use permit ☐ Watercourse ☐ Obstruction permit ☐ Change of zoning
	☐ General plan change ☐ Other (explain):

17.		Check any add ☐ Federal Ener Management ☐ Dept. of Fish and	itional state or fe rgy Regulatory 0 ] U.S. Corps of d Game □ Stat	ND REQUIREMENTS ederal permits required fo Commission □ U.S. Fore Engineers □ U.S. Nati te Lands Commission □ stal Commission □ State	est Service 🔲 U. ural Res. Conser Calif. Dept. of W	vation Service D Calif.  'ater Resources (Div. of
	<u>b.</u>	For each agen	cy from which a	permit is required, provid	le the following in	formation:
		AGENCY	PERMIT TYPE	PERSON(S) CONTACTED	CONTACT DATE	TELEPHONE NO.
		FEW	(603	teoren weiss	5/10/2013	707-944-5500
		☐ See Attachm	ent No			
	c.	Does your prop significantly alto lake? ☐ YES If YES, explain:	ered or would sig	olve any construction or g gnificantly alter the bed, b	grading-related a bank, or riparian f	ctivity that has nabitat of any stream or
	b.	☐ See Attachme Have you conte	acted the Californ	nia Department of Fish ar telephone number and d	nd Game concerr ate of contact: 144 -SSOO	ning your project? Way (8, 2.013
18.		NVIRONMENTA Has any Califor	AL DOCUMEN			·
	b.	☐ YES ☑ NO If YES, submit notice of determ	a copy of the late	est environmental docum d by the California public a	ent(s) prepared, agency. Public a	including a copy of the agency:
7,	c.	☐ The applica ☐ I expect tha ☐ I expect tha	nt is a California t the State Wate t a California pul document.* Pul	c and explain below, if near public agency and will be r Board will be preparing blic agency other than the blic agency:	e preparing the e the environment e State Water Bo	al document.** ard will be preparing the
		determination payment of the	n) or notice of exe	t a copy of the <u>final</u> environr emption to the State Water E house filing fee. Processing d.	Board, Division of V	Vater Rights and proof of
		The informat	ion contained in th	State Water Board, as Lead ne environmental document direction of the State Water	must be develope	he environmental document. d by the applicant and at the t Water Rights.

17

	a.	Will your project, during construction or operation, (1) generate waste or wastewater containing such things as sewage, industrial chemicals, metals, or agricultural chemicals, or (2) cause erosion, turbidity or sedimentation?   YES NO.
		If YES, or you are unsure of your answer, explain below and contact your local Regional Water Quality Control Board for the following information (See instruction booklet for address and telephone no.):
		See Attachment No
	b.	Will a waste discharge permit be required for your project?   Person contacted  Date of contact:
	c.	Person contacted: Date of contact: What method of treatment and disposal will be used?
		See Attachment No
20.		RCHEOLOGY
	b.	Have any archeological reports been prepared on this project? ☐ YES ☐ NO Will you be preparing an archeological report to satisfy another public agency? ☑ YES ☐ NO Do you know of any archeological or historic sites located within the general project area? ☐ YES ☑ NO If YES, explain:
		□ See Attachment No
21.		IVIRONMENTAL SETTING Attach two complete sets of color photographs, clearly dated and labeled, showing the
		vegetation that exists at the following three locations:  Along the stream channel immediately downstream from the proposed point(s) of diversion.  Along the stream channel immediately upstream from the proposed point(s) of diversion.  At the place(s) where the water is to be used.  See Attachment No.

19. WASTE/WASTEWATER

# **SUBMITTAL FEES**

Calculate your application filing fee using the "Water Right Fee Schedule Summary" that was enclosed in the application packet. The "Water Right Fee Schedule Summary" can also be viewed at the Division of Water Rights' website (www.waterrights.ca.gov).

A check for the application filing fee, payable to the "Division of Water Rights" and an \$850 check for the Streamflow Protection Standards review fee [Pub. Resources Code § 10005(a)], payable to the "California Department of Fish and Game," must accompany this application. All applicable fees are required at the time of filing. If the application fees are not received, your application will not be accepted and will be returned to you. Please check the fee schedule for any fee changes prior to submitting the application.

#### **DECLARATION AND SIGNATURE**

I declare under penalty of perjury that all information provided is true and correct to the best of my knowledge and belief. I authorize my agent, if I have designated one above, to act on my behalf regarding this water right application.

Signature of Applicant Title or Relationship Date

Gradaly & Marris Carl Large 6/20/2013

Signature of Co-Applicant (if any) Title or Relationship Date

Applications that are not completely filled out and/or do not have the appropriate fees will not be accepted. In the event that the Division has to return the application because it is incomplete, a portion of the application submittal fee will be charged for the initial review.

#### "APPLICATION TO APPROPRIATE WATER" CHECKLIST

Before you submit your application, be sure to:

- Answer each question completely.
- Number, label and include all necessary attachments.
- Include a legible map that meets the requirements discussed in the instruction booklet.
- Include the Water Availability Analysis or sufficient information to demonstrate that there is reasonable likelihood that unappropriated water is available for the proposed appropriation.
- u Include two complete sets of color photographs of the project site.
- Enclose a check for the required fee, payable to the Division of Water Rights.
- Enclose an \$850 check for the Streamflow Protection Standards review fee, payable to the Department of Fish and Game.
- Sign and date the application.

Send the original and one copy of the entire application to:

State Water Resources Control Board Division of Water Rights P.O. Box 2000 Sacramento, CA 95812-2000